## N911KJ CLOSED

## ENGINE LOG BOOK



## Service Information

Consult the Continental Motors web site at continentalmotors.aero for engine related news or announcements. Continental Motors Internet Service contains useful information for Continental Motors engine owners, including electronic versions of the most current engine Instructions for Continued Airworthiness and service documents that may be pertinent to your engine model.

If Internet access is not available, contact our Customer Service Department at: 1-888-826-5465 Toll free in the United States or 1-251-436-8299 International

## **Engine Returns**

Return engines for core credit with this log book to:
Continental Motors, Inc.
2039 Broad Street
Mobile, AL 36615 USA

Return engines for overhaul with this log book to: Continental Motors, Inc. Factory Service Center 8600 County Road 32 Fairhope, Alabama 36532 USA

USE ONLY FUEL SPECIFIED IN OPERATOR'S MANUAL OR TYPE CERTICATE DATA SHEET USE OF AUTOMOTIVE FUEL IS PROHIBITED



	Total	Time	Time Since Last Overhaul Engine S		Engine Service and Maintenance Record				
Date	Hours	Min	Hours	Min	Record maintenance actions including engine part removal are installation and compliance with inspections, Airworthiness Directive Special Inspections, Modifications and Service Bulletins				
Bate: 9/04/2014; Ain 728.7; Engine - Type: J3Y1F-1N, S/N: NJ92 Shop Order #: MXO-* Complied with Cirrus following: Complied with Cirrus following: Complied with Cirrus following: Complied with Cirrus following: Ombied in good condition and engine oil, closed dra noted. Installed new of Performed engine run TREVOR HAWK AP3341763 IA  Traxair  Date: 11/06/2014 53.3; Engine - Ty J3Y1F-1N, S/N: N Shop Order #: M) Complied with Cir Drained and clean manuals. Drained Installed new oil fi oil lines, fittings at compartment for lean deperformed man and performed man deperformed man and performed man and performed man deperformed man deperf	TSIO550K, S/N 23B, Time: 28.7 14-0527, Closer scheduled main tith 100 Hour Electromental time I engine cylinde I engine I	Type: SR22* 3: 1010657, 5: MOH: 28 d: 9/03/201- Intenance 25 Ingine Inspected to the recompression of the recompre	Time: 28.7, SN.7.  4  hr (Delivery Oction IAW TCM coted, serviced, serviced, sepected oil filt sylved to the coted, serviced collist coted, serviced and ill change IAW serviced engine at found. Aircref coted is serviced collist coted to the coted collist col	uality Check II I I I CA Complish I I CA. Complish J T-3 fuel press Illowing result and antiacturer or eler-rent, no with 8 qts. of raft returned to I CA and Cirr th oil change I ler element, n the 8 qts. of pakes, air filter, ervoir. Visually lental time for	op - Type: PHC-  ) consisting of the ed with Turbo TCA sure functional s: 1) 74, 2) 75, 3) fuel injectors. #f and connectors s manuals. Drained discrepancies PH 20W-50 oil. o service.  D.9; Tach: 53.3; Total Time: t; Prop - Type: PHC-  us Interval checklist. AW manufacturers of discrepancies noted. H 20W-50 oil. Inspected				
Date: 11/20/2014; A Time: 60.8; Engine PHC-J3Y1F-1N, S/ Shop Order #: MXC	- Type: TSIO5: N: NJ923B, Tim 0-14-0667, Clos I pilot's map po nments. Post ma	J; Type: SR 50K, S/N: 10 ne: 60.8, SM sed: 11/20/2 ouch pulled a	22T; S/N: 084: 010657, Time: IOH: 60.8 014 away from atta	9; Hobbs: 70.: 60.8, SMOH:	60.8; Prop - Type:				
		)							

	Total Time		Time Since Last Overhaul		Engine Service and Maintenance Record				
Date	Hours	Min	Hours	Min	Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins				
Carried forward –		-							
Time: 97.0; Engine PHC-J3Y1F-1N, S  Shop Order #: MX  Researched and of Hour Engine Insperience Insperience Insperience Insperience Insperience Inspection, Lubric Control Rod End Inspection	e - Type: TSI( b/N: NJ923B, co-15-0066, Complied with ection IAW T( i3 - 72, #4 - 7; W SID 97-3. No atted Cabin D Bearings and	melia St. 32803 KJ; Type: Sf 3550K, S/N: Time: 97.0, S closed: 2/19: any applicat CM ICA. Perf 2, #5 - 72, #6 //isually inspe qor Hinges, I Flap Actuatc	1010657, Time SMOH: 97.0 /2015 ble Service Bul ormed compre 6 - 74. Replace ected Fuel Inje Prop Hub, Nos or Shaft. Comp	letins and AE ssion check vid Brake Assy ctors. Perform e Wheel Spir lied with TCA	11.9; Tach: 97.0; Total H: 97.0; Prop - Type:  D's. Complied with 100 withe the following results: (O-Rings. Performed Fuel ned Propeller 100 Hour dide threads, Engine to the following results with or other defects found.				



08**25**2015 4701 N.E. 40h TERRACE GAINES VILLE, FL 32609

N: \$19WM 91KS MAKE: CONTINENTAL MODEL:TSIO550K1B S/N:1010657 TACH:144.0 HOBBS:167.1

- 1. Took compression @80 1)76 2)74 3)72 4)74 5)74 6)70
- 2. Changed oil and filter, removed cut and inspected old filter good, installed new filter torqued and saftied, serviced engine 8 qts Phillips 20-50XC
- 3. Adjusted both mags to 24\*
- 4. Performed SID 97-3 and adjust MAP as needed
- 5. Cleaned, gapped, tested, and rotated spark plugs.
- 6. C/W CSB15-2 by replacing oil cooler cross fitting with new P/N 658607
- 7. C/W SB15-3 inspected oil sump, nicks found within limits, installed additional Cirus SB shim P/N 27075-001 and 2qty hex bolt P/N MS90725-34 for alt air clearance.
- 8. Lubed exhaust slip joints and waste gate with mouse milk.
- 9. Cleaned both engine airfilters.

I certify this Engine has been inspected in accordance with a 100hr inspection in observance of 14 CFR Part 43 using the manufacturer's checklist and current Federal Air Regulations. This aircraft was found to be in an airworthy condition and is approved for return to service.

lan Thiesse	n AP 3585304	
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	Total	Time	Time Since Last Overhaul		Engine Service and Maintenance Record				
Date	Hours	Min	Hours Min	Min	Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins				
Carried forward –		-							



1/20/2016 4701 N.E. 40h TERRACE GAINESVILLE, FL 32609 N: 911KJ ENGINE MAKE: CONTINENTAL MODEL: TSIO-550-K S/N: 22T-849 ACTT 195.3 W/O#: 0967

Complied with 50 Cirrus CMX hour serviced 8 quarts Phillips X/C inspected old engine oil filter element washed down and leak checked engine

I certify the maintenance and/or alteration described above was accomplished in accordance with the requirements of 14 CFR 43, and with respect to the work performed is airworthy and approved for return to service.

Scott Lambert A&P 3300566



Aircraft Maintenance A BBA Aviation company

14700 North Airport Drive • Scottsdale, AZ 85260 • (480) 443-7267

N911KJ Date: August 5, 2016 Model: Cirrus SR22T S/N: 0849 HOBBS: 282.9 FLT: 243.1 TSIO-550K S/N 1010657 ETT: 243.1 **ENGINE LOG ENTRY** 

Accomplished 50/100 hour inspection in accordance with the Cirrus recommendations and TCM 50/100 hour inspection items.

Compression check at 80psi:

CYL	#1	#2	#3	#4	#5	#6
PSI	74	74	74	74	76	75

Drained engine oil, removed engine oil filter. Took SOAP sample. Cut filter open, inspected, no problems noted. Installed new CH48109-1 oil filter. Serviced engine with 8 qts of AeroShell 15W50 oil. Ran engine, leak checked, no problems noted.

I certify that the above stated maintenance was performed in accordance with the current FAR's and this aircraft is approved for return to service. W.O. C29-16-01668

Signature TechnicAir FAA CRS# LN3R663L



Aircraft Maintenance A BBA Aviation company

14700 North Airport Drive • Scottsdale, AZ 85260 • (480) 443-7267

N911KJ Date: August 12, 2016 Model: Cirrus SR22T S/N: 0849 HOBBS: 294.3 FLT: 252.8 TSIO-550K S/N 1010657 ETT: 252.8

ENGINE LOG ENTRY

Accomplished 50/100 hour inspection in accordance with the Cirrus recommendations and TCM 50/100 hour inspection items.

Compression check at 80psi:

CYL	#1	#2	#3	#4	#5	#6
PSI	78	76	65	72	70	75

I certify that this **ENGINE** has been inspected in accordance with a ANNUAL inspection and was found to be in an Airworthy Condition W.O. C29-16-01671

Signature Technicair

FAA CRS# LN3R663L

SIGNATURE

Aircraft Maintenance

A BBA Aviation company 14700 North Airport Drive • Scottsdale, AZ 85260 • (480) 443-7267

N911KJ Date: August 23, 2016 Model: Cirrus SR22T S/N: 0849 HOBBS: 289.9 FLT: 250.1 TSIO-550K S/N 1010657 ETT: 250.1

ENGINE LOG ENTRY

Removed and installed new starter IAW Continental IO-550-K OM 10-2 operational check good

4-2 operational check	· good	
Starter	P/N	S/N
Removed	C24ST3	4C3-2014J1
Installed	C24ST3	4C3-171625

I certify that the above stated maintenance was performed in accordance with the current FAR's and this aircraft is approved for return to service, W.O. C29-16-01713

A&P 27267Y1 Oscar Ama



Aircraft Maintenance A BBA Aviation company

14700 North Airport Drive • Scottsdale, AZ 85260 • (480) 443-7267

N911KJ Date: August 12, 2016 Model: Cirrus SR22T S/N: 0849 HOBBS: 333.0 FLT: 286.5

TSIO-550K S/N 1010657 ETT: 252.8 255

**ENGINE LOG ENTRY** 

C/W the following:

12m Fuel Nozzle Cleaning IAW Continental OM 24m #1 Alternator Inspection IAW Hartzell CMM 24-30-01 24m #2 Alternator Inspection IAW Hartzell CMM 24-30-01 SID 97-3 Fuel Pressure Functional Check IAW SID

I certify that the above stated maintenance was performed in accordance with the current FAR's and this aircraft is approved for return to service. W.O. S29-16-01676

Signature	TechnicAir

FAA CRS# LN3R663L



Aircraft Maintenance A BBA Aviation company

14700 North Airport Drive • Scottsdale, AZ 85260 • (480) 443-7267

N911KJ Date: August 26, 2016 Model: Cirrus SR22T S/N: 0849 HOBBS: 333.0 FLT: 286.5

TSIO-550K S/N 1010657 ETT: 252.87%

**ENGINE LOG ENTRY** 

C/W the following:

12m Fuel Nozzle Cleaning IAW Continental OM 24m #1 Alternator Inspection IAW Hartzell CMM 24-30-01 24m #2 Alternator Inspection IAW Hartzell CMM 24-30-01 SID 97-3 Fuel Pressure Functional Check IAW SID

I certify that the above stated maintenance was performed in accordance with the current FAR's and this aircraft is approved for return to service. W.O. S29-16-01676

Signature TechnicAir	FAA CRS# LN3R663L
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	Total	Total Time		nce Last rhaul	Engine Service and Maintenance Recor					
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	7	14700	North Airport	Drive • Scotts	dale, AZ 85260 • (480) 443-7267					
	+	NIC	11KJ I Model: C	Date: Se irrus SR	22T S/N: 0849	-				
	+		HORE	342	6 FL1: 295.0					
	-		ENI	CINE I (	10657 ETT: 295.0 OG ENTRY	-				
	Acco	mplishe	d EO Hour	inspectio	on in accordance with Cirrus					
	SR22	2T MM 5	-20 and I	CM 50 n	our inspection terms					12
	Drair	ned engi	ne oil, rem	noved en	gine oil filter. Took SOAP					
					ed, no problems noted.  ilter. Serviced engine with 8					
	qts o	f AeroSl lems not	hell 15W5	0 oil. Ra	n engine, leak checked, no					
				-t-d maint	opance was performed in					
	20001	rdance w	ith the curre	ent ran s	enance was performed in and this aircraft is approved for					
	return	to servi	ce. W.O. C	29-16-016	03					
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	-	NQ	11K.J D	)ate: Sei	ale, AZ 85260 • (480) 443-7267 otember 17, 2016					
		N	Model: Ci	rrus SR	22T S/N: 0849 FLT: 303.6					
		TS	SIO-550K	S/N 101	0657 ETT: 269.9		,			
			ENC	SINE LO	<u>G ENTRY</u>	181				
	Repla	aced sta	rter adapte	er with ne	w P/N 658440A3 and new					
	gask	et P/N 65 k good	53470 IAW	/ Cirrus S	R22T MM 80-10 operational					
	1	0.00			intenance was performed in					
		rdance W	vith the CUI	rrent FAR	intenance was performed in 's and this aircraft is approved					
	for re	turn to s	ervice. W.	O. C29-1	6-01685		2			
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	Total Time	Time Since Last Overhaul		ine Service and Maintenance Reco
Date	9	IGNATURE	Record	maintenance actions including engine part removal a compliance with inspections, Airworthiness Directivens, Modifications and Service Bulletins
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6	H IS CA	rcraft Maintenance		
	1	RA Aviation company		
M9 M TS	11KJ Date: No odel: Cirrus SR HOBBS: 399.8 IO-550K S/N 10 ENGINE LO 50/100 hour inspe	10657 ETT: 343.5	5 e with the	
items.	iendations and TC	w 50/100 flour insp	ection	
	Compression c /L #1 #2 #3 SI 72 70 75	#4 #5 #6		
sample. Cut f Installed new	ilter open, inspecte CH48108-1-1 oil fi ell 15W50 oil.   Ra	gine oil filter. Took S ed, no problems not lter. Serviced engin n engine, leak chec	ed. e with 8	
	nozzle from Cylinental MM 17-10	der #5 with new P/N no leaks noted	l 657065-	
I certify that the with a 100 Ho Airworthy Cor	is <u>ENGINE</u> has be ar inspection and ditig 1 VI.Q. C29-1	een inspected in acc was found to be in a 6-01725	cordance an	
Signature Te	chnicair	FAA CRS# L	N3R663L	L .
Sawyer	Sawyer Aviation 14600 North Airp Scottsdale, AZ 8 (480) 922-5221	oort Drive 5260-2420 Fel. (480) 922-5653	Fax	
	N:0849 Model ACTT: 351.1	#: Cirrus SR-22	Т	
	-04 C/W at 08/2 -12 NA per P.N.	5/15 by CSB15-2 installed.	2 install.	
,	aircraft approve	ed for return to se	ervice wi	vith
RM	Cusht			
_ Richard Ca	stillo A&P 352	9009		
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	Tota	Total Time		nce Last rhaul	Engine Service	and Ma	intenance Red	or
Date	Hours	Min	Hours	Min	Record maintenance ac installation and compliand Special Inspections, Modif	e with inspect	tions, Airworthiness Dire	al a
rried forwa	ard ———	-						
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				Ai	rcraft Maintenance			
		14700 N	landh Ainnand F		BA Aviation company Iale, AZ 85260 • (480) 443-7267			
			1911KJ		January 5, 2017			
		M			22T S/N: 0849 5 FLT: 393.1			
		TS			10657 ETT: 393.1			
					G ENTRY			
					n in accordance with the Cirr your inspection items.	us 		
					ine oil filter. Cut filter open,			
	insp	ected, no	problems	noted. In	stalled new CH48108-1-1			
					ts of AeroShell 15W50 oil.		**,	-
					en inspected in accordance			
	with	a 50 Hou	r inspection	on and wa	as found to be in an Airworth	ny		
	Con	dition <b>W.C</b>	). C29-16	-01725		P	,	
	Sign	nature Te	chnicair		FAA CRS# LN3R663L			
					1.0	*		
	GINE MODEL:		Kim Dav	idson Avi	ation, Inc.	DATE: 5/1/201 A/C TSN: 469.		
EN	IO-550-K1B IGINE S/N: 1010657 IG. NO: 911KJ	D	1	n No. YYKR678		ENG TT: 469. FLIGHTTIME: 469.		
	ORK ORDER: 19063		Santa Monic	a CA 90405	) (Avionics 310-391-0692)			
	ngine Entries			D14EA051	Replaced fuel pump gasket w/new	& Installed new		
Re	ngine driven fuel p	oump assy si	n B16KAU9	9 per 1 Civi i	& hottom spark pluri w/new URHB3	2EC/W TCM		
					Cyi #2 fuel injector. Reinstalled fue eed upper deck fuel line seals w/new		•	
Fu	D 03-1 1 del linjec		& o-rings w/r	new. Replac	sed upper deck raer line sea s whier	. w.oun toot		
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200	1	Time Since I a	et - ' ^-	-!	⁴enance Recor
a tak Modala L	ENGINE MODEL TSIO-550-K16	Kim Davidson	Aviation, Inc.	DATE: 7/25/2017 A/C TSN: 471.8	marice Mecol
Da	ENGINE S/N: 1010657 REG. NO: 911KJ WORK ORDER: 19202	Repair Station No. YYK 2701 Airport Avenue	R678L	ENG TT: 471.8 FILIGHTTIME: 471.8	igine part removal a
1 34 4	WORK ORDER: 19202	Santa Monica, CA 9040	5 5293) (Avionics 310-391-0692)		Airworthiness Directive
25 A	Engine Entries				e Bulletins
Carried f	I certify that this Engine has been Inspected in accordance with an 100Hr Inspection per Cirrus/TCM  ( Checklist and has been determined to be in AIRWORTHY CONDITIONPerformed engine compression				
1	- check 1) 62/80 2) 72/80 3) 78/80 4) 76/80 5) 78/80 6) 76/80				
35	Oil sample taken. Removed oil filter, cut open & inspected for metal. No metal found at this time. Replaced oil filter whee. Run up and no leaks notedAdjust engine RPM & Fuel Flow per TCM and Cirrus Aircraft				
	SR22T MM InstructionsC/W TCM SID 05-7 Fuel Injection Nozzles Servicing & Cleaning. Reinstalled fuel nozzles and leak test checked goodC/W Inspection of Tanis Engine PreHeat System per Tanis				
1 (1960) 1 (1960)	instructions for Contin	Instructions for Continued Airworthiness Doc# TCA0001 Rev.BReinstalled LH magneto s/n D14FA060 and RH magneto s/n D14FA058 after 500Hr Inspection & Repair by Aero Accessories. Timed both magnetos			
	to engine per TCM MS	Tempest URHB32E spark plugs.—Removed Prop Governor s/n G2108NJ. Installed New Prop Governor s/n G3463NJ. Replaced prop governor gasket w/new. Leak test checked good.  Maintenance Release:			
	rempest URHB32E st				
	The aircraft, airframe, engine, propeller or appliance identified above was Repaired & Inspected in accordance with the current maintenance rules of the Federal Aviation Administration and is APPROVED FOR RETURN TO SERVICE.				6
		Coordi Aviation Administration and	APPROVED FOR RETURN TO	SERVICE.	
	DATE: 7/25/2017	SIGNED:		Work Order: 19202	
		Kim Davidson Certified Repair Station No.	Printe YYKR678L	d by EBis 3 (datcomedia.com)	
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